FIG. 2

4 P 🔉

- 10/ ELECTRONIC SPHYGMOMANOMETER
- 12/ CUFF
- 12a/ PRESSURE SENSOR
- 14/ SPHYGMOMANOMETER MAIN BODY
- 16/ PRESSURIZING PUMP
- 18a/ QUICK DISCHARGE VALVE
- 18b/ SLOW DISCHARGE VALVE
- 22/ A/D CONVERTER
- 24/ MEMORY
- 26/ BLOOD PRESSURE MEASURING MEANS
- 28/ DISPLAY UNIT
- 30/ POWER SUPPLY UNIT
- 32/ POWER SUPPLY KEY
- 34a/ USER IDENTIFICATION KEY A
- 34b/ USER IDENTIFICATION KEY B
- 36a/ LIGHT EMITTING MEANS A'
- 36b/ LIGHT EMITTING MEANS B'
- 36c/ LIGHT EMITTING MEANS P
- 46/ CONTROLLER

FIG. 3

START

- S310/ DETECT DEPRESSION OF POWER SUPPLY KEY
- S320/ ACTUATE ELECTRONIC CIRCUIT
- S330/ LIGHT OR FLASH ALL OF THE LIGHT EMITTING MEANS
- S340/ DETECT DEPRESSION OF USER IDENTIFICATION KEY
- S350/ START MEASUREMENT OF BLOOD PRESSURE VALUE
- S360/ FLASH LIGHT EMITTING MEANS CORRESPONDING TO DEPRESSED

USER IDENTIFICATION KEY

S370/ FINISH MEASUREMENT OF BLOOD PRESSURE VALUE

S380/ DISPLAY MEASURED VALUE AND STORE IT IN MEMORY REGION

CORRESPONDING TO DEPRESSED USER IDENTIFICATION KEY

S390/ EMIT LIGHT EMITTING MEANS

END

FIG. 4

START

S410/ DETECT DEPRESSION OF POWER SUPPLY KEY

S420/ ACTUATE ELECTRONIC CIRCUIT

S430/ LIGHT OR FLASH ALL OF THE LIGHT EMITTING MEANS

S440/ DETECT DEPRESSION OF USER IDENTIFICATION KEY

S450/ DETECT DEPRESSION FOR AT LEAST PREDETERMINED TIME

S460/ CALL PREVIOUSLY MEASURED VALUE FROM MEMORY REGION

CORRESPONDING TO DEPRESSED USER IDENTIFICATION KEY

AND DISPLAY IT

S470/ EMIT LIGHT BY EMITTING MEANS

S480/ START MEASURING BLOOD PRESSURE VALUE

END

FIG. 5

10a/ ELECTRONIC SPHYGMOMANOMETER

12/ CUFF

12a/ PRESSURE SENSOR

14a/ SPHYGMOMANOMETER MAIN BODY

16/ PRESSURIZING PUMP

18a/ QUICK DISCHARGE VALVE

18b/ SLOW DISCHARGE VALVE

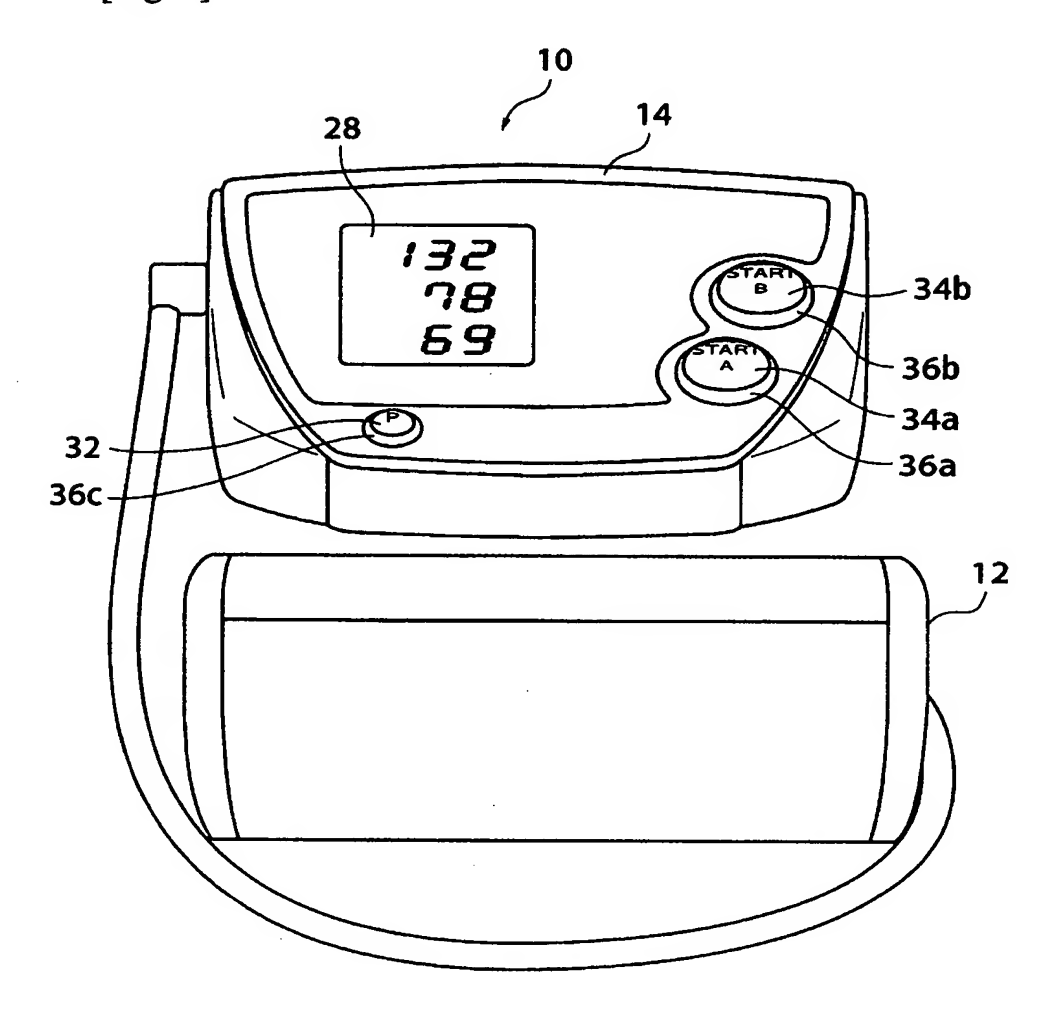
20/ CONTROLLER

- 22/ A/D CONVERTER
- 24/ MEMORY
- 26/ BLOOD PRESSURE MEASURING MEANS
- 28/ DISPLAY UNIT
- 30/ POWER SUPPLY UNIT
- 32/ POWER SUPPLY KEY
- 35a/ EVENT IDENTIFICATION KEY A
- 35b/ EVENT IDENTIFICATION KEY B
- 36a/ LIGHT EMITTING MEANS A'
- 36b/ LIGHT EMITTING MEANS B'
- 36c/ LIGHT EMITTING MEANS P

Page 1 of 5
Title: ELECTRONIC BLOOD PRESSURE METER

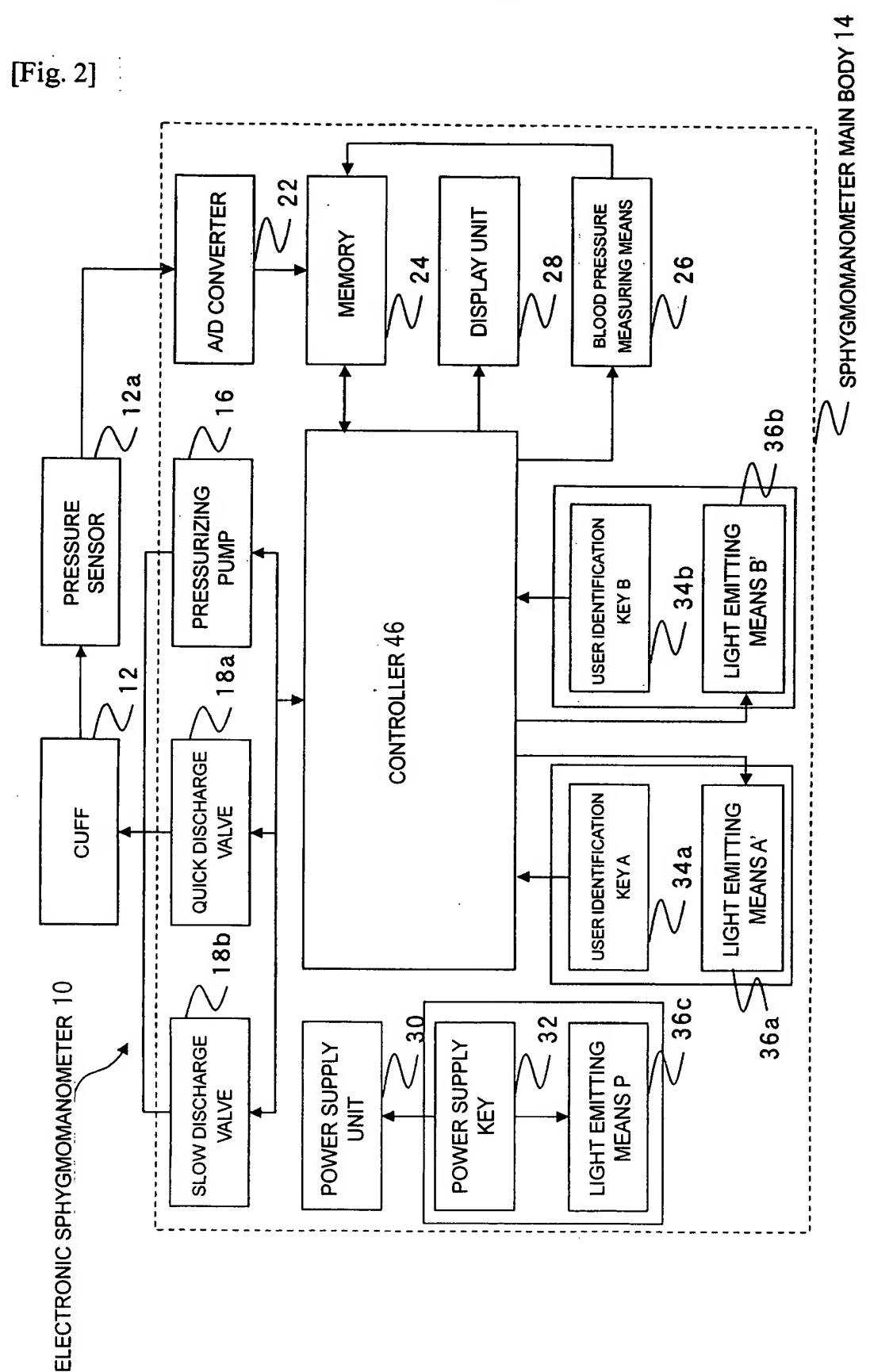
Inventor: Shinobu OZAKI et al. Customer No.: 000028107

[Fig. 1]



Page 2 of 5
Title: ELECTRONIC BLOOD PRESSURE METER

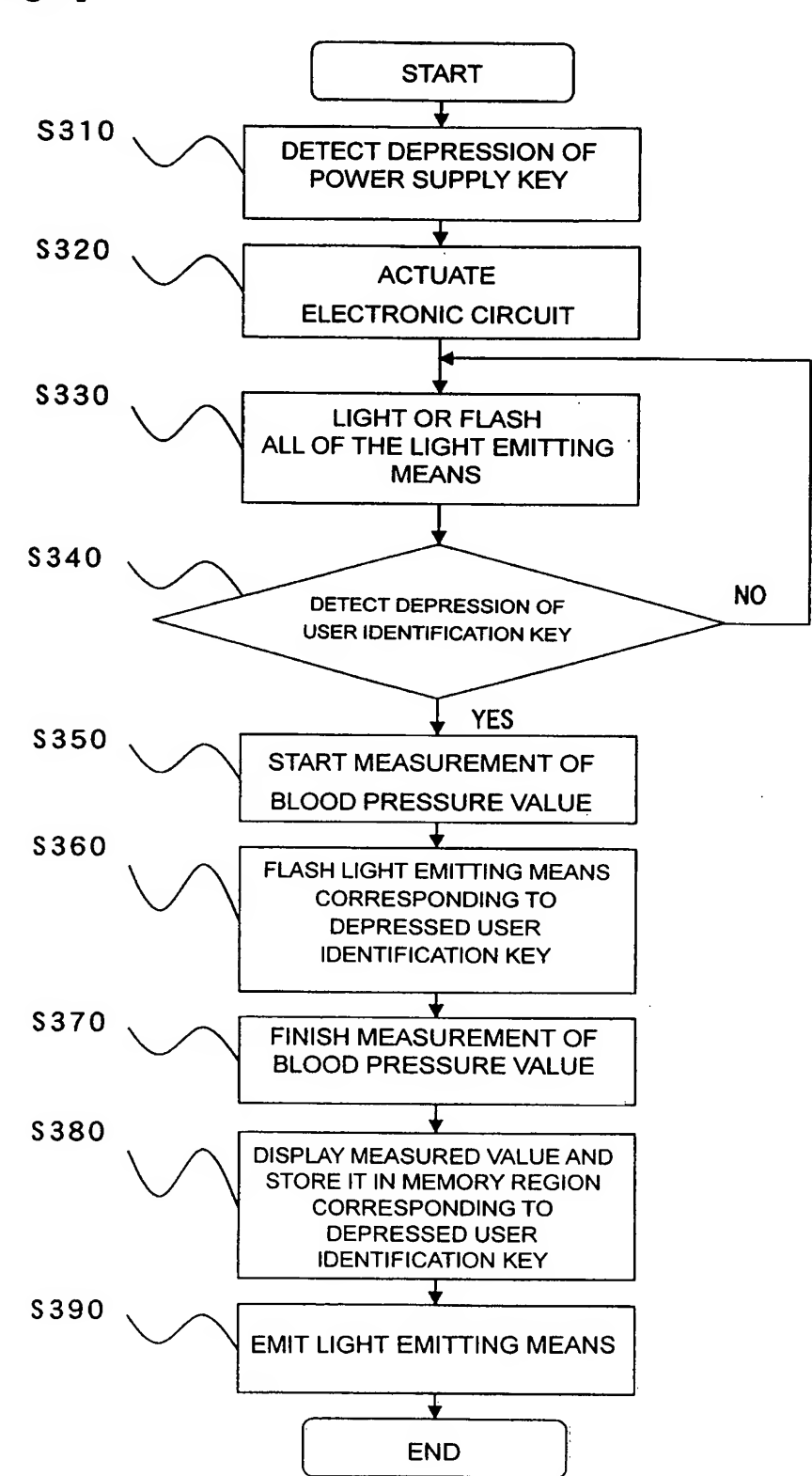
Inventor: Shinobu OZAKI et al. Customer No.: 000028107



Page 3 of 5
Title: ELECTRONIC BLOOD PRESSURE METER

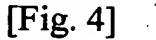
Inventor: Shinobu OZAKI et al. Customer No.: 000028107

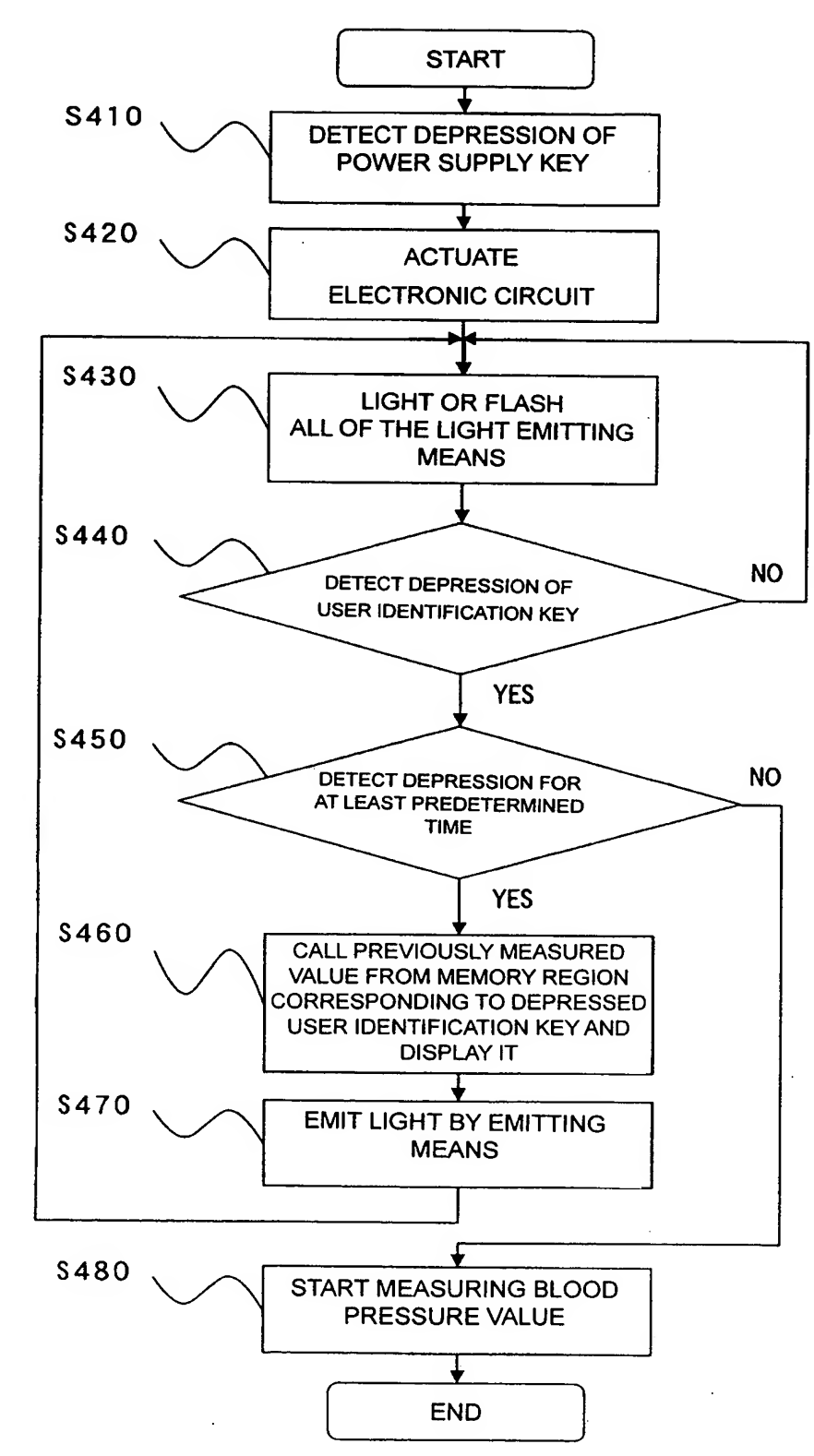
[Fig. 3]



Inventor: Shinobu OZAKI et al. Customer No.: 000028107

Page 4 of 5
Title: ELECTRONIC BLOOD PRESSURE METER





Inventor: Shinobu OZAKI et al. Customer No.: 000028107 Title: ELECTRONIC BLOOD PRESSURE METER

